logoe not found or type unknown

Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615

PIB: 106966344

E-mail: porudzbine@player.rs

Bowers & Wilkins AM-1 White - Nazidni zvučnik

Šifra: 18088

Kategorija prozivoda: Outdoor Zvučnici

Proizvođač: Bowers & Wilkins

Cena: 41.880,00 rsd

Bowerst & Wilkins AMkloWhite - Nazidni zvučnik

Performance that endures

AM-1 is entirely sealed, in order to keep the elements at bay. It's tough and hard-wearing too, and its clever one-piece mounting system with 220-degree rotation means it's ready to perform wherever you want it to, come rain or shine.

Easy to install, great to listen to

A one-plug, simple-to-install mounting system means AM-1 is happy vertically or horizontally. Plus,

smart engineering means AM-1 sounds great whichever way you choose to mount it.

Specified and built without compromise

With our trademark Nautilus tube-loaded 25mm aluminium dome tweeter and 130mm glassfibre mid/bass driver supplemented by an auxiliary bass radiator for solid, powerful bass response, AM-1 has sound and scale way beyond its compact dimensions.

Blares out the tunes no matter the weather while retaining a subdued, stylish look... delivers high performance audio in an incredibly resilient, versatile package. J.Volpe

engadget.com

Size & weight

| Dimensions | Height: 310mm (12 1/4in) Width: 180mm (7in) Depth: 210mm (8 1/4in) |
|------------|--|
| Net weight | 4kg (8.8lb) |

Technical details

| Technical features | Nautilus™ tube loaded aluminum dome tweeter Glassfiber cone bass/midrange Auxiliary Bass Radiator (ABR) |
|-----------------------------|---|
| Description | 2-way system with Auxiliary Bass Radiator (ABR) |
| Drive units | 1x ø25mm (1in) aluminum dome high-frequency 1x ø130mm (5in) glassfiber cone bass/midrange |
| Frequency range | -6dB at 46Hz and 50kHz (wall mounted) |
| Frequency response | 51Hz - 22kHz on reference axis (wall mounted) |
| Sensitivity | 86dB (2.83V, 1m) |
| Harmonic distortion | <1% 200Hz - 20kHz (86dB, 1m) |
| Nominal impedance | 8Ω (5.2 Ω min) |
| Recommended amplifier power | $20W$ - $100W$ into 8Ω on unclipped program |